





Welcome

United States Patent and **Trademark Office**



Help FAQ Terms IEEE Peer Review

Quick Links

» Search

Welcome to IEEE Xplore®

- O- Home
 - O- What Can I Access?
 - O- Log-out

Tables of Contents

- O- Journals & Magazines
- O- Conference **Proceedings**
- O- Standards

Search

- O- By Author
- O- Basic
- Advanced

Member Services

- O- Join IEEE
- Establish IEEE Web Account
- O- Access the **IEEE Member Digital Library**

IEEE Enterprise

— Access the **IEEE Enterprise** File Cabinet

Your search matched 1 of 1058483 documents.

A maximum of 500 results are displayed, 15 to a page, sorted t Relevance in Descending order.

Refine This Search:

You may refine your search by editing the current search expres or entering a new one in the text box.

decoding <sentence> (leading <sentence> code) <ar



Check to search within this result set

Results Key:

JNL = Journal or Magazine CNF = Conference STD = Standar

1 Linear time universal coding and time reversal of tree sources via FSM closure

Martin, A.; Seroussi, G.; Weinberger, M.J.;

Information Theory, IEEE Transactions on , Volume: 50 , Issue:

7, July 2004

Pages:1442 - 1468

[Abstract] [PDF Full-Text (728 KB)] **IEEE JNL**

Print Format

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved

Yahoo! My Yahoo! Mail

Icome, **Guest** [Sign In]

Search Home Help

VaHOO! Search g the leading code stream in the first coded file and discognition

Web | Images | Directory | Yellow Pages | News | Products

Shortcuts Advanced Search Preferences

Results 1 - 20 of about 65 for reading the leading code stream in the first coded file and discarding all the first code streams in the first code file other than the leading code stream and decoding the leading code stream in the first code file as read out by said file analyzing means and meta. Search took 2.1 seconds. (About this page...)

1. Spatula Labs presents emily's archives 터

emily archives. Here now the best of emily's poetry as submitted by visitors to the site. Yo water 2 sorrow 2 deer 1 voice 1 stream 1 cicada 3 ... cocoon cocoons cod coddle code c www.spatch.net/emily/archives.shtml

2. http://www.anubisline.com/english/s.txt ^电

S < language > A statistical analysis language from {AT&T}. ["S: An Interactive Environme www.anubisline.com/english/s.txt

3. http://www.cs.columbia.edu/~hgs/bib/net99.bib 电

@INPROCEEDINGS{Roch9803:Cost, AUTHOR="R. Guerin and L. Li and Steve Nadas a classify a ... streams at client sites must be addressed to deal with rate variance of strea www.cs.columbia.edu/~hgs/bib/net99.bib - 526k - Cached

4. http://www.infres.enst.fr/~dax/index/index.idx 电

À 4176 ÉCONOMIQUES 1176 ÉTOILE 1CA Éditeurs 1176 Équipement 1E3 Étoile 1CA & www.infres.enst.fr/~dax/index/index.idx - 473k - Cached

- 5. TCP/IP Internetworking With `gawk' ^由
 - ... a Service. Reading Email. Reading a Web ... byte-stream communications), and the I file gives the ...

home.vr-web.de/Juergen.Kahrs/gawk/gawkinet.html - 200k - Cached

6. Spam [□]

... it is polluting the stream of incoming email that ... the spam filters reminds me the firs www.softpanorama.org/Mail/spam.shtml - 218k - Cached

7. <u>Biometrics: Security Gets Personal</u> ^自

Watch IT provides distance learning, it consulting, and it sales training. Keep you and you providing ... for wireless LANs first introduced in 1997. 802.11 ... grade, full-featured, and something a particular way ...

www.watchit.com/PGDSCR.cfm?c acronym=SCGP&programPageDisplay=Glossary - 52

8. Data Security in a Wireless World 면

Watch IT provides distance learning, it consulting, and it sales training. Keep you and you providing ... for wireless LANs first introduced in 1997. 802.11 ... grade, full-featured, and something a particular way ...

www.watchit.com/PGDSCR.cfm?c acronym=SCWW&programPageDisplay=Glossary - 5

9. - mjidor - 电

Yahoo! Search Results for reading the leading code stream in the first coded file and dis... Page2 of 2 ... Alias File, Allan Variar ... plaintext under the first cipher, deciphering the ... In a streams ...

www.mjidor.com/kryptoord.shtml

http://www.cs.columbia.edu/~hgs/bib/net91.bib ☐
 @ARTICLE{Jaya9109:Coding, AUTHOR="Nuggehally S. Jayant and Victor B. www.cs.columbia.edu/~hgs/bib/net91.bib

11. http://tldp.net/LDP/Linux-Dictionary/Linux-Dictionary.txt 电

... characters typed as **the first** characters on an input ... program source **code**. From Ru algorithm ...

tldp.net/LDP/Linux-Dictionary/Linux-Dictionary.txt

12. Linux Dictionary ^电

... **file in** each directory listed in the PATH variable, in order. **The first** ... an efficient **stre**: Interchange ...

www.tldp.org/LDP/Linux-Dictionary/html/Linux-Dictionary.html

13. <a href="http://www.cis.upenn.edu/~cis520/bigram_data/60k.words.ascii" to the color of the

14. http://www.lans.ece.utexas.edu/~guest/project/perl/sessions/words
Aarhus Aaron Ababa aback abaft abandon abandoned abandoning abandonment abandonabate abated abatement abatements ...
www.lans.ece.utexas.edu/~guest/project/perl/sessions/words

15. http://www.mit.edu/afs/sipb/project/sipbsrc/src/mboggle/words/ispellwords
A ABACK ABAFT ABANDON ABANDONING ABANDONMENT ABANDO ABASHING ABASING ABATE ABATED ABATEMENT ABATEMENTS ABATER ABATES www.mit.edu/afs/sipb/project/sipbsrc/src/mboggle/words/ispellwords - 318k - Cached

16. TCP/IP Internetworking With `gawk' 唱

TCP/IP Internetworking With 'gawk' Node: Top, Next: Preface, Previous: (dir), Up: (dir) G 3.1 and later. ... **Stream** Communications: Sending data **streams** ... **file** named inetlib.aw your program (on **the first** ...

www.gnu.org/software/gawk/manual/html_mono/gawkinet.html - 236k - Cached

18. http://web.mit.edu/Games/lib/boggle/words
aback abaft abandon abandoned abandoning abandonment abandons abase abased abatement abatements abater abates ...
web.mit.edu/Games/lib/boggle/words - 353k - Cached - More pages from this site

http://www.pheterson.com/upload/crack_dict%2065082%20words.txt [€]
 10th 1st 2nd 3rd 4th 5th 6th 7th 8th 9th A&M A&P AAA AAAS AAU ABA AC ACM ACS A Abelian Abelson Aberdeen Abernathy Abidjan ...

- Yahoo! Search Results for reading the leading code stream in the first coded file and dis... Page3 of 3 www.pheterson.com/uplc/crack_dict%2065082%20words.tx
 - 20. http://www.cs.umb.edu/~bill/java/tools/gnu/share/info/gawkinet.info Copyright (C) 2000, 2001, 2002 Free Software Foundation, Inc. www.cs.umb.edu/~bill/java/tools/gnu/share/info/gawkinet.info 204k Cached Results Page:

1 2 **Next**

 Web | Images | Directory | Yellow Pages | News | Products

 Your Search: reading the leading code stream in the first coded file and discovered.

Help us improve your search experience. <u>Send us feedback</u>. One-click to Mail, Search and More! - Yahoo! Toolbar

Copyright © 2004 Yahoo! Inc. All rights reserved. Privacy Policy - Terms of Service - Submit Your Site

Yahoo! My Yahoo! Mail

Icome, **Guest** [Sign In]

Search Home Help

Web | Images | Directory | Yellow Pages | News | Products

TAHOO Search

Ig the leading code stream in the first coded file and discontinuous Search

Shortcuts Advanced Search Preferences

Results 21 - 23 of about 65 for reading the leading code stream in the first coded file and discarding all the first code streams in the first code file other than the leading code stream and decoding the leading code stream in the first code file as read out by said file analyzing means and meta. Search took 0.1 seconds. (About this page...)

- 22. http://pages.cpsc.ucalgary.ca/~leele/461/generator/becker.txt http://www.cpsc.ucalgary.ca/~becker/ 203/a3data.html 203/a3data.html 203/a3data.html 203/a5-6mac.html 203/... pages.cpsc.ucalgary.ca/~leele/461/generator/becker.txt 461k Cached
- 23. http://www.dcs.shef.ac.uk/support/D/gawk/doc/gawkinet.info © Copyright (C) 2000, 2001, 2002 Free Software Foundation, Inc. www.dcs.shef.ac.uk/support/D/gawk/doc/gawkinet.info 201k Cached

In order to show you the most relevant results, we have omitted some entries very similar to t If you like, you can repeat the search with the omitted results included.

Results Page: Prev ◀ 1 2

 Web | Images | Directory | Yellow Pages | News | Products

 Your Search: reading the leading code stream in the first coded file and disconnected in the first coded file and disconnecte

Help us improve your search experience. <u>Send us feedback</u>. <u>One-click to Mail, Search and More! - Yahoo! Toolbar</u>

Copyright © 2004 Yahoo! Inc. All rights reserved. Privacy Policy - Terms of Service - Submit Your Site

L Number	Hits	Search Text	DB	Time stamp
1	7	read\$4 with leading with code with stream	USPAT;	2004/08/09 09:43
		-	DERWENT	
2	5	(read\$4 with leading with code with	USPAT;	2004/08/09 09:59
		stream) and (discard\$4 or disregard\$4 or	DERWENT	
3	5	eliminat\$4 or delet\$4) ((read\$4 with leading with code with	USPAT;	2004/08/09 09:50
١	3	stream) and (discard\$4 or disregard\$4 or	DERWENT	2004/08/09 09:50
		eliminat\$4 or delet\$4)) and decod\$4	DBINIDIVI	
4	4013	382/232, 233.ccls.	USPAT;	2004/08/09 09:49
			DERWENT	
5	35	(382/232, 233.ccls.) and (read\$4 with	USPAT;	2004/08/09 09:50
		leading)	DERWENT	
6	19	((382/232, 233.ccls.) and (read\$4 with	USPAT; DERWENT	2004/08/09 10:03
		<pre>leading)) and (discard\$4 or disregard\$4 or eliminat\$4 or delet\$4)</pre>	DERWENT	
7	16	l ' '	USPAT;	2004/08/09 09:50
		leading)) and (discard\$4 or disregard\$4 or	DERWENT	
		eliminat\$4 or delet\$4)) and decod\$4		
8	0	((((382/232, 233.ccls.) and (read\$4 with	USPAT;	2004/08/09 09:51
		leading)) and (discard\$4 or disregard\$4 or	DERWENT	
		eliminat\$4 or delet\$4)) and decod\$4) and		
9	0	(leading adj cod\$4 adj stream) ((((382/232, 233.ccls.) and (read\$4 with	USPAT;	2004/08/09 09:51
		leading)) and (discard\$4 or disregard\$4 or	DERWENT	2004700703 03:31
		eliminat\$4 or delet\$4)) and decod\$4) and		
		(leading adj cod\$4)		
10	0	((((382/232, 233.ccls.) and (read\$4 with	USPAT;	2004/08/09 09:51
		leading)) and (discard\$4 or disregard\$4 or	DERWENT	
		eliminat\$4 or delet\$4)) and decod\$4) and (leading adj3 stream)		
11	5	((((382/232, 233.ccls.) and (read\$4 with	USPAT;	2004/08/09 09:54
	J	leading)) and (discard\$4 or disregard\$4 or	DERWENT	2004,00,03 03.34
		eliminat\$4 or delet\$4)) and decod\$4) and		
		(cod\$4 adj3 stream)		
12	38	("6485458" or "6658158" or "6553396" or	USPAT;	2004/08/09 09:58
		"6591017" or "6546144" or "6501862" or	DERWENT	
		"6339659" or "6373989" or "6356667" or "6501863" or "6198851" or "5926225" or		
		"6018366" or "6381275" or "59626574" or		
		"5291286" or "5247590" or "5214721" or		
	_	"5057940" or "5014334" or "5194950").pn.		
13	0	(("6485458" or "6658158" or "6553396" or	USPAT;	2004/08/09 09:59
		"6591017" or "6546144" or "6501862" or "6339659" or "6373989" or "6356667" or	DERWENT	
		"6501863" or "6198851" or "5926225" or		
	:	"6018366" or "6381275" or "59626574" or		
		"5291286" or "5247590" or "5214721" or		
		"5057940" or "5014334" or "5194950").pn.)		
		and (read\$4 with leading with code with		
14	0	stream) (("6485458" or "6658158" or "6553396" or	HCDAT.	2004/09/09 00-50
1 - 3	U	"6591017" or "6546144" or "6501862" or	USPAT; DERWENT	2004/08/09 09:59
		"6339659" or "6373989" or "6356667" or	221111111	
		"6501863" or "6198851" or "5926225" or		
		"6018366" or "6381275" or "59626574" or		
		"5291286" or "5247590" or "5214721" or		
		"5057940" or "5014334" or "5194950").pn.)		
		and (read\$4 with lead\$4 with code with stream)		
16	0	((("6485458" or "6658158" or "6553396" or	USPAT;	2004/08/09 10:00
'		"6591017" or "6546144" or "6501862" or	DERWENT	2001,00,00 10.00
		"6339659" or "6373989" or "6356667" or	_	
		"6501863" or "6198851" or "5926225" or		
		"6018366" or "6381275" or "59626574" or		
		"5291286" or "5247590" or "5214721" or "5057940" or "5014334" or "5194950").pn.)	•	
		and (read\$4 with lead\$4 with stream)) and		
		(discard\$4 or disregard\$4 or eliminat\$4 or		
		delet\$4)		
			L.,	

15	1	(("6485458" or "6658158" or "6553396" or	USPAT;	2004/08/09 10:00
		"6591017" or "6546144" or "6501862" or	DERWENT	
	1	"6339659" or "6373989" or "6356667" or		
		"6501863" or "6198851" or "5926225" or		
		"6018366" or "6381275" or "59626574" or	İ	
		"5291286" or "5247590" or "5214721" or		
		"5057940" or "5014334" or "5194950").pn.)		
		and (read\$4 with lead\$4 with stream)		1
18	0	((("6485458" or "6658158" or "6553396" or	USPAT;	2004/08/09 10:00
		"6591017" or "6546144" or "6501862" or	DERWENT	
		"6339659" or "6373989" or "6356667" or		
		"6501863" or "6198851" or "5926225" or		İ
		"6018366" or "6381275" or "59626574" or		
		"5291286" or "5247590" or "5214721" or		
		"5057940" or "5014334" or "5194950").pn.)		1
		and (read\$4 with lead\$4)) and (discard\$4		1
		or disregard\$4 or eliminat\$4 or delet\$4)		
17	3	1	USPAT;	2004/08/09 10:02
		"6591017" or "6546144" or "6501862" or	DERWENT	
	1	"6339659" or "6373989" or "6356667" or		
		"6501863" or "6198851" or "5926225" or		
		"6018366" or "6381275" or "59626574" or		
		"5291286" or "5247590" or "5214721" or]	
		"5057940" or "5014334" or "5194950").pn.)		[
		and (read\$4 with lead\$4)		
19		((("6485458" or "6658158" or "6553396" or	USPAT;	2004/08/09 10:01
I		"6591017" or "6546144" or "6501862" or	DERWENT	
I		"6339659" or "6373989" or "6356667" or		
I		"6501863" or "6198851" or "5926225" or		
I	1	"6018366" or "6381275" or "59626574" or		
I		"5291286" or "5247590" or "5214721" or		
I		"5057940" or "5014334" or "5194950").pn.)		
I		and (read\$4 with lead\$4)) and meta		
20	21154	read\$4 with (leading or header)	USPAT;	2004/08/09 10:02
l			DERWENT	
21	9	read\$4 with (leading or header) with	USPAT;	2004/08/09 10:02
I		(cod\$4 near stream)	DERWENT	
22	5		USPAT;	2004/08/09 10:03
I		(cod\$4 near stream)) and (discard\$4 or	DERWENT	
I	1	disregard\$4 or eliminat\$4 or delet\$4)		
23	5		USPAT;	2004/08/09 10:18
l		(cod\$4 near stream)) and (discard\$4 or	DERWENT	
		disregard\$4 or eliminat\$4 or delet\$4)) and		1
		decod\$4		
24	1	l	USPAT;	2004/08/09 10:19
- -	1	stream)	DERWENT	=====================================
25	3		USPAT;	2004/08/09 10:21
- 		cod\$4 adj stream)	DERWENT	
26	3	,	USPAT;	2004/08/09 10:22
- 	"	cod\$4 adj stream)) and read\$4	DERWENT	
27	7	read\$4 with (head\$4 or lead\$4) with (cod\$4	EPO; JPO	2004/08/09 10:23
	'	near stream)	=====	
28	5		EPO; JPO	2004/08/09 10:23
_ -	"	(cod\$4 near stream)) and decod\$4		=====================================
	1	1 , , , , , , , , , , , , , , , ,		

	υ	1	Document ID	Issue Date	Page s	Title	Current OR
1			JP 2002058025 A	20020222	10	SIGNAL PROCESSOR, SIGNAL PROCESSING METHOD AND FILE GENERATING METHOD	
2			JP 2001186528 A	20010706	8	BIT STREAM FREQUENCY CONVERTER FOR IMAGE SIGNAL AND METHOD THEREFOR	
3			JP 11018060 A	19990122	4	TELEVISION RECEIVER	
4		***************************************	JР	***************************************	7	RECEIVER FOR CODED IMAGE AND AUDIO DATA	
5			.TP	19950818		DYNAMIC IMAGE REPRODUCTION DEVICE	

	Current XRef	Ret eva l Classif	Inventor	s	C	P	2	3	4	5
1		i	FUKUHARA, TAKAHIRO et al.	⊠						
2			UEDA, MOTOHARU	×						
3		1	MITSUMATA, TATSUAKI et al.	×						
4		1	OKU, MASUO et al.	×						
5			KANAI, SATOSHI	⊠						

	Image Doc. Displayed	PT
1	JP 2002058025 A	
2	JP 2001186528 A	
3	JP 11018060 A	
4	JP 08275147 A	
5	JP 07222100 A	

Printed by EAST

UserID: ADo

Computer: WS10147

Date: 08/09/2004

Time: 10:37

	σ	1	Document ID	Issue Date	Page s	Title	Current OR
1			US 6310897 B1	20011030	51	Information transmitting method, encoder/decoder of information transmitting system using the method, and encoding multiplexer/decoding inverse multiplexer	370/522
2			US 5870497 A	19990209	31	Decoder for compressed video signals	382/232
3			US 2002002184 3 A	20020221	13	Signal processing device for use with electronic camera, camcorder, decodes leading code stream in coded file read by file analyzer, after discarding all other code streams in coded file	

	Current XRef	Ret eva l Classif	Inventor	S	C	P	2	3	4	5
1	370/535		Watanabe, Toshiaki et al.	\boxtimes						
2			Galbi, David E. et al.	⊠						
3			FUKUHARA, T et al.	⊠						

	Image Doc. Displayed	PT
1	US 6310897	
2	US 5870497	
3	US 20020021843	